CORRECTED PERMIT

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA MAY 3 1988 Date of filing in State Engineer's Office.

Returned to applicant for correction.
Correction application filed.
MAY 3 1988 under 52065
The applicant Bently Nevada Corporation
·
P.O. Box 157 , of Minden , City or Town
Nevada 89423 , hereby make 5 application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.) Bently Nevada Corporation 21 October
1961
1. The source of the proposed appropriation is underground from a proposed well. Name of stream, lake, spring, underground or other source
2. The amount of water applied for is 0.223 second-feet One second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feet
3. The water to be used for <u>dewatering for environmental control</u> . Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated:
(b) Stockwater, state number and kinds of animals to be watered:
(c) Other use (describe fully under "No. 12. Remarks". Temporary extraction for 12 months for
environmental control.
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point: SE 1 NW2, Section 8, T.13N., R.20E Describe as being within a 40-acre subdivision of public
MDB&M or at a point from which the SW corner of said Section 8 bears S37° 20' survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
27" W a distance of 3528 feet. (EX 8A)
6. Place of use within portions of the NW NE and SW NE of Section 8, T.13N., R.20E
MDB &M
·
(Temporary)
7. Use will be begin about 1. October and end about 30 September, of each year. Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Well approx. 50' deep with pump and motor: State manner in which water is to be diverted, i.e. diversion structure, ditches and
6" casing; piping to a flow equalization tank and air stripping tower. flumes, drilled well with pump and motor, etc.
9. Estimated cost of works \$16,000 for well and pump

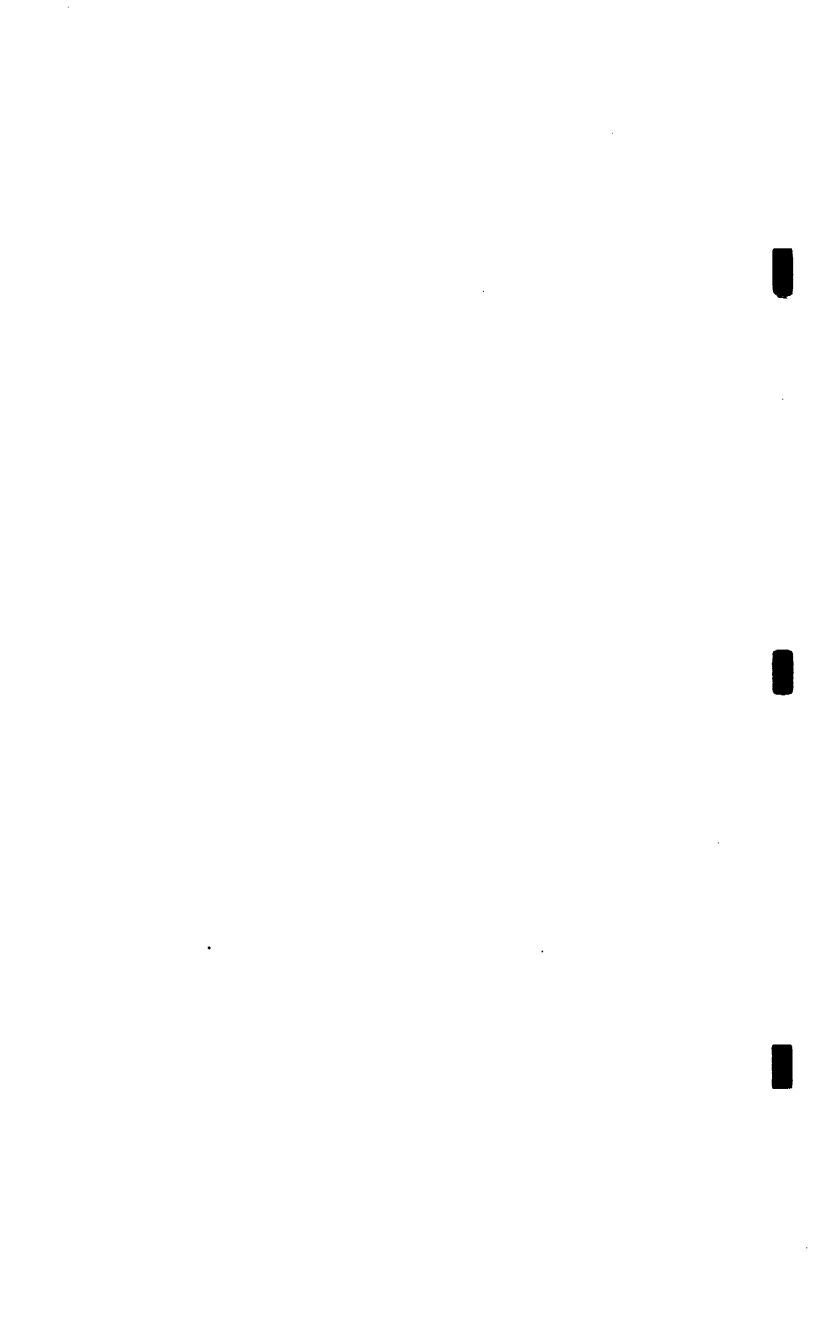
10.	Estimated time required to construct works	3 months		
~**	TOTAL TO COMPANY TO COMPANY HOLDS	3 months If well completed, describe works.		
11.	Estimated time required to complete the app	plication of water to beneficial use		
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
	This environmental control well	is part of a remedial measure reviewed by NDEP.		
	Groundwater will be extracted f	rom the shallow aquifer and treated by air		
	stripping. Treated water will	be discharged to the stormwater drainage ditch		
	and Heybourne Irrigation Ditch	as reviewed by DEP.		
		By s/ Thomas A. Foote		
Com	mpared pm/se pm/se	Reno, NV 89502		
Prot	ested 7/21/88 by TCID Pro. wdr. 8/18/88	······································		
	APPROVAL	OF STATE ENGINEER		
under pollu Envir right Nevad and this this permi be e flowi retai publi holde (CONT	wing limitations and conditions: This permit is issued subject to that the amount of water ation control as mandated in the commental Protection and subset will cease to exist upon terms and Division of Environmental in maintained in the discharge piper measurement shall be submitted right must allow for a restricte's well due to other ground equipped with a 2-inch opening, a valve must be instalting, a valve must be instalting, a valve must be instalting, a valve or corporate lands. The permit does not extend it, private or corporate lands. The issuance of this permit er obtain other permits from Starting ON PAGE 2) amount of water to be appropriated shall be conceed. O.223	e limited to the amount which can be applied to beneficial use, and cubic feet per second , but not to exceed 50		
	million gallons annually.			
Worl	k must be prosecuted with reasonable diligen	ce and be completed on or beforeJuly 11, 1989		
Proo	of of completion of work shall be filed before.	August 11, 1989		
App	lication of water to beneficial use shall be fil	ed on or before July 11, 1991		
Proo	f of the application of water to beneficial use	shall be filed on or before August 11, 1991		
	A	filed on or beforeN/A		
Comp	pletion of work filed. SEP 1 9 1989	IN TESTIMONY WHEREOF, I. PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal of		
Proof	f of beneficial use filed	my office, this 17th day of May		
Cultu	ral map filed	89		
Certif	ficate NoIssued	Marrov		
Do M	ed By <u>55063-T 0.089 e</u> fs	State Engineer		
	100 By 55070 0.134			
worder	or ol 5 42 ;			

Page 2 52066

(PERMIT TERMS CONTINUED)

This permit is issued under the provisions of NRS 534.120(2) as a preferred use.

The total combined duty of water under Permits 52065, 52066 and 52067 shall not exceed 150 million gallons annually.



SEE CORRECTED PERMIT

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office MAY 0 3 1988
Returned to applicant for correction.
Corrected application filed
Map filed. MAY 0 3 1988 under 52065
The applicant Bently Nevada Corporation
P.O. Box 157 Street and No. or P.O. Box No. Of Minden City or Town
Nevada 89423 , hereby make S application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.) Bently Nevada Corporation 21 October 1961
1. The source of the proposed appropriation is underground from a proposed well. Name of stream, lake, spring, underground or other source
2. The amount of water applied for is
(a) If stored in reservoir give number of acre-feet
3. The water to be used for <u>dewatering for environmental control</u> . Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks")Iemporary extractionfor12monthsfor environmental control. (d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point. SE1 NW1. Section 8. T. 13N., R. 20E.
MDB&M or at a point from which the SW corner of said Section 8 bears S370 201 271 survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
W a distance of 3528 feet. (EX 8A)
6. Place of use <u>Within portions of the NW4 NE4 and SW4 NE4 of Section 8, T.12N., R.20E.</u> Describe by legal subdivision. If on unsurveyed land, it should be so stated.
MDB&M
(Temporary) 7. Use will begin about 1 October and end about 30 September, of each year. Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Well approx. 50' deep with pump and motor; State manner in which water is to be diverted, i.e. diversion structure, ditches and
6" casing: piping to a flow equalization tank and air stripping tower.
9. Estimated cost of works \$16,000 for well and pump

10.	ter in the state of the state o		
	. Estimated time required to construct work	cs 3 months If well co	mpleted, describe works.
11.	. Estimated time required to complete the a	application of water to beneficial	use1_year
12.	. Remarks: For use other than irrigation consumptive use.	or stock watering, state number	and type of units to be served or annual
	This environmental control we	ll is part of a remedia	al measure reviewed by NDEP.
	Groundwater will be extracted from the shallow aquifer and treated by air strippin Treated water will be discharged to the stormwater drainage ditch and		
	Heybourne Irrigation Ditch as	reviewed by DEP.	•••••••••••••••••••••••••••••••••••••••
	mpared_jjk/sepm/	/se Reno, NV 8	
Pro	otested 7/21/88 by TCID Pro. wdr. 08/18/88		
	1	APPROVAL OF STATE	ENGINEER
	also understood that this static water level of permitt the area. The well shall be to water. If the well is floprevent waste. The State retained at any and all times. This permit does not expend the properties of the properties of the properties of the permit does not expend the	d subsequent correspond termination of clean vironmental Protection. the discharge pipeline ement shall be submitted right must allow for tee's well due to other equipped with a 2-inche owing, a valve must be ains the right to regulate the tellands. Mit does not waive the rom State, Federal and	dence with said agency. The up activity as determined by A totalizing meter must be near the point of diversion d on an annual basis. It is a reasonable lowering of the ground water development in opening for measuring depth installed and maintained to
The	0 222	e limited to the amount which ca	local agencies. an be applied to beneficial use, and not to
The	eed 0.223	e limited to the amount which ca	local agencies. an be applied to beneficial use, and not to t not to exceed 50
The exce	ion gallons annually.	e limited to the amount which ca	local agencies. an be applied to beneficial use, and not to t not to exceed 50
The exce 111	ion gallons annually.	cubic feet per second bu	local agencies. an be applied to beneficial use, and not to t not to exceed 50 fore
The exce .11i Wor	ion gallons annually. rk must be prosecuted with reasonable dilig	cubic feet per second bu	local agencies. an be applied to beneficial use, and not to t not to exceed 50 Sfore July 11, 1989 August 11, 1989
The exce .11i Wor Proc	ion gallons annually. ork must be prosecuted with reasonable dilignof of completion of work shall be filed on completion of water to beneficial use shall be	cubic feet per second burelence and be completed on or before made on or before	local agencies. an be applied to beneficial use, and not to at not to exceed 50 fore July 11, 1989 August 11, 1989 July 11, 1991
The exce .11i Wor Proc App	ion gallons annually. ork must be prosecuted with reasonable dilignof of completion of work shall be filed on opplication of water to beneficial use shall be so of of the application of water to beneficial use.	gence and be completed on or before	local agencies. an be applied to beneficial use, and not to at not to exceed 50 Fore July 11, 1989 August 11, 1989 July 11, 1991 August 11, 1991
The exce exce lli Wor Proc App Proc Mar	ion gallons annually. ork must be prosecuted with reasonable dilignof of completion of work shall be filed on opplication of water to beneficial use shall be soft of the application of water to beneficial up in support of proof of beneficial use shall	gence and be completed on or be or before	local agencies. an be applied to beneficial use, and not to at not to exceed 50 Fore July 11, 1989 August 11, 1989 July 11, 1991 August 11, 1991 N/A
The exceedance of the exceedan	ion gallons annually. ork must be prosecuted with reasonable dilignof of completion of work shall be filed on opplication of water to beneficial use shall be soft of the application of water to beneficial use in support of proof of beneficial use shall inpletion of work filed	cubic feet per second bu cubic feet per second bu gence and be completed on or be or before and be filed on or before be filed on or be filed on or be fore be filed on or before be filed on or be filed on o	local agencies. an be applied to beneficial use, and not to at not to exceed 50 Fore July 11, 1989 August 11, 1989 July 11, 1991 August 11, 1991 N/A
The exce 11i Wor Proc App Proc Mar Com	ion gallons annually. ork must be prosecuted with reasonable dilignof of completion of work shall be filed on opplication of water to beneficial use shall be soft of the application of water to beneficial up in support of proof of beneficial use shall	cubic feet per second bu cubic feet per second bu gence and be completed on or be or before made on or before use shall be filed on or before be filed on or before IN TESTIMONY WHEREOF, State Engineer of Nevada, office, this 11th d	local agencies. an be applied to beneficial use, and not to exceed 50 fore

(O)-5314 (Rev.)

Page 2 52066

(PERMIT TERMS CONTINUED)

This permit is issued under the provision of NRS 534.120(2) as a preferred use.

The total combined duty of water under Permits 52065, 52066 and 52067 shall not exceed 50 million gallons annually.

